Package 'grateful'

July 22, 2025

```
projects. Scans project for packages used, gets their citations, and
     produces a document with citations in the preferred bibliography
     format, ready to be pasted into reports or manuscripts. Alternatively,
     'grateful' can be used directly within an 'R Markdown' or 'Quarto' document.
License MIT + file LICENSE
URL https://pakillo.github.io/grateful/
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Author Francisco Rodriguez-Sanchez [aut, cre, cph] (ORCID:
      <https://orcid.org/0000-0002-7981-1599>),
     Connor P. Jackson [aut] (ORCID:
      <https://orcid.org/0000-0002-4220-5210>),
     Shaurita D. Hutchins [ctb],
     James M. Clawson [ctb]
Maintainer Francisco Rodriguez-Sanchez <f.rodriguez.sanc@gmail.com>
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```

Title Facilitate Citation of R Packages

Description Facilitates the citation of R packages used in analysis

Version 0.2.12

cite_packages

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cite_packages

Cite R packages used in a project

Description

Find R packages used in a project, create a BibTeX file of references, and generate a document with formatted package citations. Alternatively, cite_packages can be run directly within an 'R Markdown' or 'Quarto' document to automatically include a paragraph citing all used packages and generate a bibliography.

Usage

```
cite_packages(
  output = c("file", "paragraph", "table", "citekeys"),
  out.dir = NULL,
  out.format = c("html", "docx", "pdf", "Rmd", "md", "tex-fragment", "tex-document"),
  citation.style = NULL,
  pkgs = "All",
  omit = c("grateful"),
  cite.tidyverse = TRUE,
  dependencies = FALSE,
  include.RStudio = FALSE,
  passive.voice = FALSE,
  out.file = "grateful-report",
  bib.file = "grateful-refs",
  ...
)
```

Arguments

output

Either

- "file" to generate a separate document with formatted citations for all packages:
- "paragraph" to return a paragraph with in-text citations of used packages, suitable to be used within an 'R Markdown' or 'Quarto' document;
- "table" to return a table with package name, version, and citations, to be used in 'R Markdown' or 'Quarto';

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• "citekeys" to return a vector with citation keys.

In all cases, a BibTeX file with package references is saved on disk (see bib.file).

out.dir Directory to save the output document and a BibTeX file with the references. It

is recommended to set out.dir = getwd().

out.format Output format when output = "file": either "html" (the default), "docx" (Word), "pdf", "tex-fragment" (LaTeX fragment to be inserted into another LaTeX doc-

ument), "tex-document" (full LaTeX document), "Rmd", or "md" (markdown). (Note that choosing "pdf" requires a working installation of LaTeX, see https:

//yihui.org/tinytex/).

citation.style Optional. Citation style to format references for a particular journal (see https:

//bookdown.org/yihui/rmarkdown-cookbook/bibliography.html). If the CSL is not available in out.dir, it will be downloaded automatically from the official GitHub repository using get_csl(). If using cite_packages() within an R Markdown or Quarto document, citation.style should be NULL (the default). The citation style should instead be defined in the YAML metadata of the

document (see https://pakillo.github.io/grateful/#using-grateful-with-rmarkdown-or-qu

pkgs Character. Either "All" to include all packages used in scripts within the project/folder

(the default), or "Session" to include only packages used in the current session. Alternatively, pkgs can also be a character vector of package names to get citations for. To cite R as well as the given packages, include "base" in pkgs (see

examples).

omit Character vector of package names to be omitted from the citation report. grateful

is omitted by default. Use omit = NULL to include all packages.

cite.tidyverse Logical. If TRUE, all tidyverse packages (dplyr, ggplot2, etc) will be collapsed

into a single citation of the 'tidyverse', as recommended by the tidyverse team.

dependencies Logical. Include the dependencies of your used packages? If TRUE, will include

all the packages that your used packages depend on.

include.RStudio

Logical. If TRUE, adds a citation for the current version of RStudio.

passive.voice Logical. If TRUE, uses passive voice in any paragraph generated for citations.

out.file Desired name of the citation report to be created if output = "file". Default is

"grateful-report" (without extension).

bib.file Desired name for the BibTeX file containing packages references ("grateful-

refs" by default).

... Other parameters passed to renv::dependencies().

Details

cite_packages is a wrapper function that collects package names and versions and saves their citation information in a BibTeX file (using get_pkgs_info()).

Then, the function is designed to handle different use cases:

If output = "file", cite_packages() will generate an 'R Markdown' file which includes a paragraph with in-text citations of all packages, as well as a references list. This document can be knitted to various formats via out.format. References can be formatted for a particular journal

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using citation.style. Thus, output = "file" is best for obtaining a document separate from R, to just cut and paste citations.

If output = "paragraph", cite_packages() will return a paragraph with in-text citations of all packages, suitable to be used directly in an 'R Markdown' or 'Quarto' document. To do so, include a reference to the generated bib.file bibliography file in the YAML header of the document (see https://pakillo.github.io/grateful/index.html#using-grateful-within-rmarkdown).

Alternatively, if output = "table", cite_packages() will return a table with package names, versions, and citations. Thus, if using 'R Markdown' or 'Quarto', you can choose between getting a table or a text paragraph citing all packages.

Finally, you can use output = "citekeys" to obtain a vector of citation keys, and then call nocite_references() within an 'R Markdown' or 'Quarto' document to cite these packages in the reference list without mentioning them in the text.

Value

If output = "file", cite_packages will save two files in out.dir: a BibTeX file containing package references and a citation report with formatted citations. cite_packages will return the path to the citation report invisibly. If output = "table" or output = "paragraph", cite_packages will return a table or paragraph with package citations suitable to be used within 'R Markdown' or 'Ouarto' documents.

Limitations

Citation keys are not guaranteed to be preserved when regenerated, particularly when packages are updated. This instability is not an issue when citations are used programmatically, as in the example below. But if references are put into the text manually, they may need to be updated periodically.

```
# To build a standalone document for citations
cite_packages(out.dir = tempdir())

# Format references for a particular journal:
cite_packages(citation.style = "peerj", out.dir = tempdir())

# Choose different output format:
cite_packages(out.format = "docx", out.dir = tempdir())

# Cite only packages currently loaded:
cite_packages(pkgs = "Session", out.dir = tempdir())

# Cite only user-provided packages:
cite_packages(pkgs = c("renv", "remotes", "knitr"), out.dir = tempdir())

# Cite R as well as user-provided packages
cite_packages(pkgs = c("base", "renv", "remotes", "knitr"), out.dir = tempdir())

# To include citations in an R Markdown or Quarto file
```

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```
# include this in YAML header:
# bibliography: grateful-refs.bib

# then call cite_packages within an R chunk:
cite_packages(output = "paragraph", out.dir = tempdir())

# To include package citations in the reference list of an Rmarkdown document
# without citing them in the text, include this in a chunk:
nocite_references(cite_packages(output = "citekeys", out.dir = tempdir()))
```

get_citations

Get citations for packages

Description

Get citations for packages

Usage

```
get_citations(
  pkgs = NULL,
  out.dir = NULL,
  bib.file = "grateful-refs",
  include.RStudio = FALSE
)
```

Arguments

Logical. If TRUE, adds a citation for the current version of RStudio.

Value

A file on the specified out.dir containing the package references in BibTeX format. If assigned a name, get_citations will also return a list with citation keys for each package (without @).

```
citekeys <- get_citations(c("knitr", "renv"), out.dir = tempdir())
pkgs <- scan_packages()
citekeys <- get_citations(pkgs$pkg, out.dir = tempdir())</pre>
```

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get_csl

Get a journal citation style from the official internet repository

Description

Get a journal citation style from the official internet repository

Usage

```
get_csl(name = NULL, out.dir = NULL)
```

Arguments

name Name of the journal, exactly as found in https://github.com/citation-style-language/

styles.

out.dir Directory to save the CSL file.

Value

The CSL file is saved in the selected directory, and the path is returned invisibly.

Examples

```
get_csl("peerj", out.dir = tempdir())
```

get_pkgs_info

Get information about packages used in a project

Description

This function scans the project for R packages used, saves a BibTeX file with package references, and returns a data frame with package names, version, and citation keys.

Usage

```
get_pkgs_info(
  pkgs = "All",
  out.dir = NULL,
  omit = c("grateful"),
  cite.tidyverse = TRUE,
  dependencies = FALSE,
  bib.file = "grateful-refs",
  include.RStudio = FALSE,
  ...
)
```

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Arguments

pkgs	Character. Either "All" to include all packages used in scripts within the project/folder (the default), or "Session" to include only packages used in the current session. Alternatively, pkgs can also be a character vector of package names to get citations for. To cite R as well as the given packages, include "base" in pkgs (see examples).
out.dir	Directory to save the BibTeX file with references. It is recommended to set out.dir = getwd().
omit	Character vector of package names to be omitted from the citation report. grateful is omitted by default. Use omit = NULL to include all packages.
cite.tidyverse	Logical. If TRUE, all tidyverse packages (dplyr, ggplot2, etc) will be collapsed into a single citation of the 'tidyverse', as recommended by the tidyverse team.
dependencies	Logical. Include the dependencies of your used packages? If TRUE, will include all the packages that your used packages depend on.
bib.file	Desired name for the BibTeX file containing packages references ("grateful-refs" by default).
include.RStudi	0
	Logical. If TRUE, adds a citation for the current version of RStudio.
	Other parameters passed to renv::dependencies().

Value

A data.frame with package info, and a file containing package references in BibTeX format.

Examples

```
get_pkgs_info(out.dir = tempdir())
get_pkgs_info(pkgs = c("renv", "remotes"), out.dir = tempdir())
```

nocite_references

Generate Nocite Block

Description

Include a metadata block of citation keys for including citations in references file without in-text citations.

Usage

```
nocite_references(citekeys, citation_processor = c("pandoc", "latex"))
```

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Arguments

citekeys Vector of citation keys in reference to a relevant BibTeX file. citation_processor

Mechanism for citation processing when knitting to PDF or otherwise using La-TeX. Selects the appropriate formatting of the nocite command. Either "pandoc" or "latex". If processing with pandoc-citeproc, use the nocite metadata block. If processing via a LaTeX processor such as natbib or biblatex, put in the La-TeX \nocite{} command directly. If knitting to any non-LaTeX format, this parameter is ignored, and a pandoc-citeproc style block is used.

Details

When passed a list of citation keys, adds the @ to each, then builds the nocite metadata field, returning via "as-is" output. Run this function either inline or within a code chunk (with echo = FALSE) to include this metadata block within an RMarkdown document. The code chunk need not explicitly state results = 'asis'.

Call nocite_references with either style = 'pandoc' or style = 'latex' depending on whether you are processing citations with pandoc-citeproc or a LaTeX citation processor such as biblatex or natbib.

This function is intended to cite R packages with citation keys passed from get_citations() or cite_packages(output = "citekeys"), but can accept an arbitrary vector of citation keys (without @) found in a BibTeX file referenced in the YAML header.

Value

"As is" text of metadata block, with comma-separated list of citation keys.

Author(s)

Connor P. Jackson

```
# include in YAML header:
# bibliography: grateful-refs.bib

# Get citation keys for the current RMarkdown document
# (run after all packages have been loaded).
citekeys <- cite_packages(output = "citekeys", out.dir = tempdir())

# Include in RMarkdown body for use with pandoc-citeproc:
# `r nocite_references(citekeys, citation_processor = 'pandoc')`</pre>
```

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scan packages	Scan a project or folder for packages used	

Description

Scan a project or folder for packages used

Usage

```
scan_packages(
  pkgs = "All",
  omit = c("grateful"),
  cite.tidyverse = TRUE,
  dependencies = FALSE,
  ...
)
```

Arguments

pkgs	Character. Either "All" to include all packages used in scripts within the project/folder (the default), or "Session" to include only packages used in the current session. Alternatively, pkgs can also be a character vector of package names to get citations for. To cite R as well as the given packages, include "base" in pkgs (see examples).
omit	Character vector of package names to be omitted from the citation report. grateful is omitted by default. Use omit = NULL to include all packages.
cite.tidyverse	Logical. If TRUE, all tidyverse packages (dplyr, ggplot2, etc) will be collapsed into a single citation of the 'tidyverse', as recommended by the tidyverse team.
dependencies	Logical. Include the dependencies of your used packages? If TRUE, will include all the packages that your used packages depend on.
	Other parameters passed to renv::dependencies().

Value

a data.frame with package names and versions

```
scan_packages()
scan_packages(pkgs = "Session")
scan_packages(pkgs = c("renv", "remotes", "knitr"))
```

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